Efekan Salman

Turkey

efekansalman@gmail.com
efekansalman.github.io
LinkedIn | GitHub

About Me

I am a software developer and aspiring researcher working at the intersection of artificial intelligence, computational neuroscience, and consciousness simulation. I enjoy designing modular, sustainable systems and bringing theoretical models to life through simulations. My goal is to develop tools that advance human-machine interaction and make meaningful contributions to the field of neurotechnology.

Career Objective

To become a software engineer and researcher contributing to artificial consciousness and neurotechnology on an international scale by developing projects at the intersection of AI, computational consciousness, and neuroscience.

Highlighted Project

Artificial Consciousness Engine – NeuroConscious (in development)

Python (Object-Oriented and Modular Design)

- Simulates agents' internal states, motivations, and decision-making processes
- Modular architecture: integrates emotion, curiosity, goals, and personality components
- Includes real-time visualization of Q-learning and agent states
- Open-source: GitHub Repository

Work Experience

Software Intern - A&T Bank *Istanbul, Turkey • 2024*

- Contributed to internal projects using Object-Oriented Programming (OOP) and Clean Code principles
- Developed reusable components with design patterns (Factory, Singleton, etc.)
- Participated in database design and SQL optimization tasks
- Built sustainable backend modules using Java and Python

Education

Computer Programming (Associate Degree)

Gelişim University, Turkey • 2023 - 2025

• Courses: C, C#, Java, Python, SQL, HTML/CSS, PHP

Certifications

- Computational Neuroscience University of Washington (Coursera)
- Data Science and Machine Learning with Python Udemy
- Software Design Patterns Udemy
- Clean Code Udemy
- Object-Oriented and Functional Programming with Java Udemy

Awards

• The Duke of Edinburgh's International Award – Bronze Level

An internationally recognized development award granted for demonstrated discipline, leadership, and initiative in personal development, community service, and outdoor activities.

Technical Skills

- Programming Languages: Java, Python, C, SQL, HTML/CSS
- Tools & OS: Git, Linux Mint, PyCharm, MATLAB
- Core Topics: OOP, SOLID, Clean Code, Multithreading, Asynchronous Programming, Design Patterns
- Interests: Artificial Intelligence, Computational Neuroscience, Artificial Consciousness, Neurotechnology, Simulation Systems

Languages

Turkish: NativeEnglish: B2French: A2Dutch: A1

Links

Portfolio: <u>efekansalman.github.io</u>GitHub: <u>github.com/EfekanSalman</u>

• LinkedIn: linkedin.com/in/efekansalman